

L Number	Hits	Search Text	DB	Time stamp
1	1	("4312846").PN.	USPAT	2003/02/09 17:46
-	266	((422/44).CCLS.)	USPAT	2003/02/09 17:46
-	92911	((liquid blood) same filt\$5)	USPAT	2002/09/05 16:00
-	3205	((liquid blood) same filt\$5) and ("red blood cell"))	USPAT	2002/09/05 16:01
-	15624	((liquid blood) same filt\$5) and channel\$)	USPAT	2002/09/05 16:00
-	845	((liquid blood) same filt\$5) and ("red blood cell")) and "white blood cell")	USPAT	2002/09/05 16:00
-	327	((liquid blood) same filt\$5) and ("red blood cell")) and "white blood cell") and channel\$)	USPAT	2002/09/05 16:00
-	29	((liquid blood) same filt\$5) and ("white blood cell" near filt\$5))	USPAT	2002/09/05 16:01
-	266	((422/44).CCLS.)	USPAT	2002/09/05 16:01
-	2401	356/39	USPAT	2002/10/03 11:46
-	898	(356/39).CCLS.	USPAT	2002/10/03 11:46
-	544	((356/39).CCLS.) and (slide cuvette vessel container holder)	USPAT	2002/10/03 11:46
-	19	((356/39).CCLS.) and (slide cuvette vessel container holder)) and (decreas\$ near (particle concentration volume))	USPAT	2002/10/03 12:09
-	270	(422/44).CCLS.	USPAT	2002/10/03 12:08
-	9	((422/44).CCLS.) and (decreas\$ near (particle concentration volume))	USPAT	2002/10/03 12:09
-	136	wardlaw.in.	USPAT	2002/10/03 12:42
-	429	(356/36).CCLS.	USPAT	2002/10/03 14:40
-	67	((356/36).CCLS.) and blood	USPAT	2002/10/03 14:40
-	1	("4790640").PN.	USPAT	2003/01/30 17:17
-	39	4790640.URPN.	USPAT	2003/01/30 17:17
-	2129	(356/246, 39).CCLS.	USPAT	2003/02/07 19:45
-	940	(422/82.05).CCLS.	USPAT	2003/02/07 19:45
-	281	(422/44).CCLS.	USPAT	2003/02/07 19:45
-	1709	(422/58).CCLS.	USPAT	2003/02/07 19:45
-	1065	(422/68.1).CCLS.	USPAT	2003/02/07 19:45
-	249	(422/255).CCLS.	USPAT	2003/02/07 19:46
-	4168	(422/99, 101, 102, 104).CCLS.	USPAT	2003/02/07 19:46
-	559	(436/165).CCLS.	USPAT	2003/02/07 19:46
-	1218	(435/287.1, 288.7).CCLS.	USPAT	2003/02/07 19:46
-	2393	(250/428, 435, 438, 573, 576, 239).CCLS.	USPAT	2003/02/07 19:47
-	11989	((356/246, 39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99, 101, 102, 104).CCLS.) ((436/165).CCLS.) ((435/287.1, 288.7).CCLS.) ((250/428, 435, 438, 573, 576, 239).CCLS.)	USPAT	2003/02/07 19:47

-		4175	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and chamber	USPAT	2003/02/07 21:05
-		36	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and chamber) and (filt\$ near wall)	USPAT	2003/02/07 19:55
-		9	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and "filter wall"	USPAT	2003/02/07 19:56
-		3	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and "filtering wall"	USPAT	2003/02/07 20:00
-		0	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and ((wall near filt\$) near compris\$) ((wall near filt\$) near compris\$)	USPAT	2003/02/07 20:02
-		36	filter near channel	USPAT	2003/02/07 20:06
-		3183	filter near channel	USPAT	2003/02/07 20:07
-		68	(filter near channel) near plurality	USPAT	2003/02/07 20:17
-		68	(filter near channel) near plurality	USPAT	2003/02/07 20:24
-		5737	(filter same channel) same plurality	USPAT	2003/02/07 20:24
-		211	((filter same channel) same plurality) and blood	USPAT	2003/02/07 20:26
-		1	("5635358").PN.	USPAT	2003/02/07 20:39
-		0	(("5635358").PN.) and vent\$	USPAT	2003/02/07 20:39
-		89	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and quiescent	USPAT	2003/02/09 17:06

-	89	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and quiescent	USPAT	2003/02/09 17:10
-	281	((422/44).CCLS.)	USPAT	2003/02/09 17:09
-	89	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and quiescent	USPAT	2003/02/09 17:23
-	17	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and moat	USPAT	2003/02/09 17:32
-	1	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and moat) and (moat same capillary)	USPAT	2003/02/09 17:32
-	15	((356/246,39).CCLS.) ((422/82.05).CCLS.) ((422/44).CCLS.) ((422/58).CCLS.) ((422/68.1).CCLS.) ((422/255).CCLS.) ((422/99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and (capillary near stop)	USPAT	2003/02/09 17:32